APPLICATION FOR PERMIT Serial No. TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA 15835

ate	of first receipt and filing in State Engineer's office - UCT 27 1954
	ied to applicant for correction
· ·	
	The undersigned Dewey Dann
	Beowawe, County of Eureka,
- 4 ^	
ate	of Nevada , hereby make S application for
rmi	sion to appropriate the public waters of the State of Nevada, as
reir	after stated. (If applicant is a corporation, give date and place
ine	orporation.)
T	te source of the proposed appropriation is spring located in NE1/4 Name of stream, lake, or other source
	4 of Sec 10 T 28 N R 49 E MDM at a point that bears s 24 35 50 E
)50 Tì	B ft from SE Cor Sec 33 T 29 N R 49 E MDM. 3.0 second-feet.
*	O'ze second - 100t equals so miners indices
TI	rightion, power, mining, manufacturing, domestic, or other use
Tì	he water is to be diverted from its source at the following point:
<u>зе (</u>	1) above for location of Point of Diversion being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated
SCIADE E	s being within a su-sere subdivision of public survey, or by course and distance was section corner. If on distance was section corner.
	The state of the s
)	Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
:) İ	Jse will begin about and end about of each year.
,	Month Month
ī	WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
	FOLLOWING INFORMATION
i) - 1	Power to be developed is none horsepower.
	Place of use NE of NW of Sec 10 T 28 N R 49 E MDM
· ·	Give location of place of use by legal subdivision
)	[
	Point of return of water to stream Excess from watering trough
see	roint of return of water to stream Excess from watering trough Describe in same manner as point of diversion s into ground in NE ¹ / ₄ of NW ¹ / ₄ of said Sec 10
	s into ground in $NE_4^{\frac{1}{4}}$ of $NW_4^{\frac{1}{4}}$ of said Sec 10
	Describe in same manner as point of diversion
3)	s into ground in NE ¹ / ₄ of NW ¹ / ₄ of said Sec 10 State number and kinds of animals to be watered 200 head cattle
;)	s into ground in NE ¹ / ₄ of NW ¹ / ₄ of said Sec 10
i), I	s into ground in NE ¹ / ₄ of NW ¹ / ₄ of said Sec 10 State number and kinds of animals to be watered 200 head cattle Use will begin about Jan 1 and end about Dec 31, of each year. Month
3) 1) 1	State number and kinds of animals to be watered 200 head cattle Jse will begin about Jan 1 and end about Dec 31, of each year. Remarks Applicant hopes to develop sufficient water to apply
i)	State number and kinds of animals to be watered 200 head cattle State number and kinds of animals to be watered 200 head cattle See will begin about Jan 1 and end about Dec 31, of each year. Month Remarks Applicant hopes to develop sufficient water to apply se for irrigation of his land in Sec 33 T 29 N R 49 E. Initial
i) i) i) ivexcestions	State number and kinds of animals to be watered 200 head cattle State number and kinds of animals to be watered 200 head cattle See will begin about Jan 1 and end about Dec 31, of each year. Month Remarks Applicant hopes to develop sufficient water to apply se for irrigation of his land in Sec 33 T 29 N R 49 E. Initial is being used for stock-watering and hence this Application is accordingly. If further work discloses heavier flow; irrigation
m) i) i) clow- nade	State number and kinds of animals to be watered 200 head cattle State number and kinds of animals to be watered 200 head cattle State number and kinds of animals to be watered 200 head cattle State number and kinds of animals to be watered 200 head cattle State number and kinds of animals to be watered 200 head cattle State number and kinds of animals to be watered 200 head cattle Month Month Remarks Applicant hopes to develop sufficient water to apply se for irrigation of his land in Sec 33 T 29 N R 49 E. Initial is being used for stock-watering and hence this Application is

DESCRIPTION OF PROPOSED WORKS

Water flows from opencut on hillside and will be piped a short dis	tance	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is about 200-250 feet) to site where watering troughs will be instal	1 1	
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Troughs will be put up in NE ¹ / ₄ of NW ¹ / ₄ of said Sec 10 T 28 N R 49 E	MDM.	
		-
5. Estimated cost of works App \$500		
6. Estimated time required to construct works See remarks		
7. Remarks Work on project will be intermittent as pressure of othe	r	
ranch duties permit. As a conservative estimate, all works should	[- }
completed within one year. Work consists mainly in enlarging the	 	- 1
cut so as to facilitate and increase output of water therefrom.		
S/ Dewey Dann Applicant	, .	1
Applicant.		
B y		
Compared all		
This sheet inspected	;	
, Engineer.		
rotested Dec. 9, 1954 by Dan Filippini. Protest overruled 11/19/56 See ruling 247 APPROVAL OF STATE ENGINEER	1	
This is to certify that I have examined the foregoing applicati	on,	
and do hereby grant the same, subject to the following limitations an	<u> </u>	
conditions:		
the source. It is understood that the amount of water herein grant	ed	and Alexander
is only a temporary allowance and that the final water right obtain under this permit will be dependent upon the number of stock watere daily, which number must be stated in the proof of beneficial use w		· Commercial and a second
filed. The State retains the right to regulate the use of the water	hen r	
herein granted at any and all times.		
The amount of water to be appropriated shall be limited to the amount		
which can be applied to beneficial use, and not to exceed 0.006		
cubic feet per second, or sufficient to water 180 head of stock from 1 to October 31 of each year with the use limited to 1005 A.U.M.	April	,
Actual construction work shall begin on or before June 6, 1957		
Proof of commencement of work shall be filed before July 6, 1957		
Work must be prosecuted with reasonable diligence and be completed on	or	
before June 6, 1958		
Proof of completion of work shall be filed before July 6, 1958		
Application of water to beneficial use shall be made on or before		1
June 6, 1958 . Proof of the application of water to benefic	ial	
use must be filed with State Engineer on or before July 6, 1958		
Wan Filed, OCT 20 1954 WITNESS MY HAND AND SEAL this 6th	day	
THE COMMENCEMENT OF WORK FILED JUL 7 1958		-
OF COMPLETION OF WORK FILED JUL 1 7 1958		
ERTIFICATE No. 4837 ISSUED 12/10/58 for 6.00 6 cfa fortille		
State Engineer		